### **Basic Imagery Interpretation Brief**



## **NATIONAL** PHOTOGRAPHIC INTERPRETATION **CENTER**

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# MOSKVA ABM LAUNCH COMPLEX E24

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DEPLOYED AMM FACILITIES U.S.S.R. **JUNE 1969** 

Declassified in Part - Sanitized Copy Approved for Release 2013/05/30 : CIA-RDP78T04739A000100020003-7

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	IOP SEC	elease 2013/05/30 : CIA-F CRET CHESS RUFF	BCA-02/0003	/69
INSTALLATION OR ACTIVITY N	AME		COUNTRY	
	ınch Complex E24		UR	
UTM COORDINATES NA	GEOGRAPHIC COORDINATES 55-21-10N 036-29-24E	CATEGORY BE NUMBER	COMIREX NO. NIETB NO	
MAP REFERENCE		htt 23 - 3 N ((	7 7 000 000	
(SECRET/	Series 200, Sheet M0167	-4H, 3a ea, Nov 66, so	ale 1:200,000	
LATEST IMAGERY USED		NEGATION DATE (If required)	<u> </u>	
		NA		·
		NOTICE	•	
1051-1, May 19	<del>-</del>	ary of GALOSH missile	canister sightings. asic reporting requir	e-
	. :			
	erectors are now presen	C DESCRIPTION		
	ricant changes are noted which was considered con		55-20-53N	.4
TRY ADDS 2	mich was considered con	mpiete as of August 15	,00	
Mission leight launch p	LO50, March 1969, showed positions in TRY ADDS 2 c canisters were engaged ervation of a GALOSH mi	55-21 d in launcher erectors	-03N $036-28-46E$ ). Tweet the complex, mark	
	ma carramana an additi	on to building A was c	bserved under constru	
On the sation. This coextending from modification is at ABM Launch	onsisted of a single-wing the northwest side of in November 1968. Simil Complexes E05, E33, and Mission 1051, May 1969.	ng structure approxima the building. There lar construction was o	tely 95 by 75 feet, was no evidence of the concurrently under way	is
On the sation. This context of the modification is at ABM Launch discerned on Management of the same o	onsisted of a single-wing the northwest side of an November 1968. Simil Complexes E05, E33, and	ng structure approxima the building. There lar construction was o	tely 95 by 75 feet, was no evidence of the concurrently under way	is
On the sation. This coextending from modification is at ABM Launch	onsisted of a single-wing the northwest side of an November 1968. Simil Complexes E05, E33, and	ng structure approxima the building. There lar construction was o	tely 95 by 75 feet, was no evidence of the concurrently under way	is

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REFERENCES

IMAGERY 25X1

REQUIREMENT

COMIREX BR-B/001-69 NPIC Project 210327AA

\*Latest available KEYHOLE photography as of

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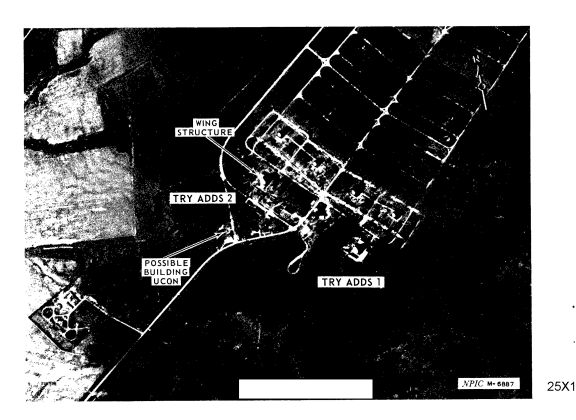


FIGURE 1. LAUNCH AREA, MOSCOW ABM LAUNCH COMPLEX E 24

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#### TOP SECRET